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FULL ESTIMATED COST

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=> D HIS

(FILE 'HOME' ENTERED AT 14:17:36 ON 23 DEC 2002)

FILE 'CAPLUS' ENTERED AT 14:20:20 ON 23 DEC 2002

=> S composite or laminate

233235 COMPOSITE

140982 COMPOSITES

265933 COMPOSITE

(COMPOSITE OR COMPOSITES)

74779 LAMINATE

56110 LAMINATES

92086 LAMINATE

(LAMINATE OR LAMINATES)

```
342696 COMPOSITE OR LAMINATE
L1
=> s textile or fabric
         69823 TEXTILE
         75021 TEXTILES
        109494 TEXTILE
                  (TEXTILE OR TEXTILES)
         85362 FABRIC
         76513 FABRICS
        117674 FABRIC
                  (FABRIC OR FABRICS)
L2
        181052 TEXTILE OR FABRIC
=> s substrate
        655190 SUBSTRATE
        309743 SUBSTRATES
L3
        825784 SUBSTRATE
                 (SUBSTRATE OR SUBSTRATES)
=> s coating
        600476 COATING
        303657 COATINGS
        654302 COATING
T.4
                 (COATING OR COATINGS)
=> s cationic(l) (material or coating)
        103116 CATIONIC
           190 CATIONICS
        103188 CATIONIC
                  (CATIONIC OR CATIONICS)
       1146224 MATERIAL
       1513979 MATERIALS
       2299124 MATERIAL
                 (MATERIAL OR MATERIALS)
        600476 COATING
        303657 COATINGS
        654302 COATING
                 (COATING OR COATINGS)
         11071 CATIONIC(L) (MATERIAL OR COATING)
L5
=> s (repellant or repellent)(1)(coating or finish)
           970 REPELLANT
           388 REPELLANTS
          1274 REPELLANT
                 (REPELLANT OR REPELLANTS)
         17612 REPELLENT
         6565 REPELLENTS
         19671 REPELLENT
                 (REPELLENT OR REPELLENTS)
        600476 COATING
        303657 COATINGS
        654302 COATING
                 (COATING OR COATINGS)
         29246 FINISH
         11594 FINISHES
         36115 FINISH
                 (FINISH OR FINISHES)
L6
          4781 (REPELLANT OR REPELLENT) (L) (COATING OR FINISH)
=> d his
```

(FILE 'HOME' ENTERED AT 14:17:36 ON 23 DEC 2002)

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FILE 'CAPLUS' ENTERED AT 14:20:20 ON 23 DEC 2002
        342696 S COMPOSITE OR LAMINATE
L1
        181052 S TEXTILE OR FABRIC
L2
        825784 S SUBSTRATE
L3
L4
        654302 S COATING
         11071 S CATIONIC(L) (MATERIAL OR COATING)
L5
          4781 S (REPELLANT OR REPELLENT) (L) (COATING OR FINISH)
1.6
=> s 12 and 13 and 14 and 15
           21 L2 AND L3 AND L4 AND L5
L7
=> s l1 and l7
            4 L1 AND L7
1.8
=> d 18 1-4 bib,abs
    ANSWER 1 OF 4 CAPLUS COPYRIGHT 2002 ACS
L8
    2001:174162 CAPLUS
AN
DN
    134:209546
    Biodegradable resin-containing aqueous dispersions and their
ΤI
     composite sheets
    Kamio, Katsuhisa; Okutani, Masahiro; Kuroda, Iwao; Hosoda, Kazuo; Kamata,
IN
    Yukio
    Miyoshi Oil and Fat Co., Ltd., Japan
PA
    Jpn. Kokai Tokkyo Koho, 8 pp.
ŠO
     CODEN: JKXXAF
DT
    Patent
    Japanese
LΑ
FAN.CNT 1
                                         APPLICATION NO. DATE
                 KIND DATE
     PATENT NO.
    JP 2001064440 A2 20010313 JP 1999-243476 19990830
PΙ
    Acetylcellulose-based biodegradable resins are stably dispersed in the aq.
AB
    dispersions, useful for application to sheet substrates such as
    paper and fabrics. Thus, a dispersion contg. Celgreen P-CA 02
     (biodegradable resin) 20, dimethylaminoethyl methacrylate-acrylamide
     copolymer (degree of cationization 64%) 0.1, poly(vinyl alc.) 0.3, EtOAc
     120, and H2O 80 parts showed no pptn. after 2-mo storage at 40.degree..
     Paper coated with the dispersion showed good biodegradability, water and
     oil repellency, and surface gloss.
    ANSWER 2 OF 4 CAPLUS COPYRIGHT 2002 ACS
L8
     2000:688437 CAPLUS
AN
DN
    133:268175
     Substrate coatings, methods for treating
ΤI
     substrates for ink jet printing, and coated textile
    Branham, Kelly Dean; Bagwell, Alison Salyer; Gordon, Alice Susan;
IN
     Zelazoski, Leonard Eugene
    Kimberly-Clark Worldwide, Inc., USA
PA
     PCT Int. Appl., 46 pp.
SO
     CODEN: PIXXD2
DT
     Patent
                                                LA
    English
FAN.CNT 1
                                        APPLICATION NO. DATE
     PATENT NO. KIND DATE
                                         -----
     _____
    WO 2000056972 A1 20000928 WO 2000-US7887 20000323
PΙ
        W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
            CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
            IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
            MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
            SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
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BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
            DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BF, CF,
            CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                         20020102 EP 2000-918367
                                                         20000323
                     A1
     EP 1165878
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
                          19990325
PRAI US 1999-126198P
                    P
                     W
                          20000323
    WO 2000-US7887
    A wide array of textile fabric substrates
AΒ
    can be treated to improve the colorfastness and washfastness of ink jet
     ink formulations. The aq. treatment includes .apprx.5-95% cationic
    polymers or copolymers, and .apprx.5-20% fabric softeners,
    addnl., .apprx.0-80% polymeric latex binder to increase washfastness.
    Cotton poplin was padded with a soln. contg. diacetone
     acrylamide-diallyldimethylammonium chloride polymer, Varisoft 222
     softener, and water, laminated with an adhesive paper, printed and dried.
             THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 6
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 3 OF 4 CAPLUS COPYRIGHT 2002 ACS
L8
     1997:171877 CAPLUS
AN
     126:158735
DN
     Electrically conductive composites containing polypyrrole and
TI
     fluoropolymers with improved water and oil repellency
     Mizoguchi, Ikuo
IN
     Achilles Corp, Japan
PΑ
     Jpn. Kokai Tokkyo Koho, 8 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese.
LΑ
FAN.CNT 1
                                        APPLICATION NO. DATE
                    KIND DATE
     PATENT NO.
                                         _____
     -----
                           ------
19961224
                                         JP 1995-169232
                                                          19950612
     JP 08337972
                     A2
ΡI
     Title composites, useful for elec. conductive nonwoven
AB
     fabrics and flocks for electrostatic implanting, have
     coatings comprising polypyrrole (I) and fluoropolymers on
     substrates. Thus, cut acrylic fiber and 0.3% (vs. fiber) pyrrole
     (II) were added in aq. soln. contg. 5.0% (vs. resin) Dicguard (
     cationic fluoropolymer emulsion), 0.2 mol (vs. II) Na
     anthraquiononedisulfonate, and 2.3 mol (vs. II) FeCl3 then II was polymd.
     at 15.degree. for 5 h to form coating of I and the
     fluoropolymer. The fiber showing elec. leak resistance (R) 1 .times. 105
     .OMEGA./cm was electrostatically flocked on a fabric to give a
     test piece showing retention of R after 24-h impregnation in a weak alk.
     detergent.
     ANSWER 4 OF 4 CAPLUS COPYRIGHT 2002 ACS
L8
     1991:681696 CAPLUS
AN
     115:281696
DN
     Antistatic laminate manufacture
TI
     Yamada, Yoshio; Araki, Osamu; Sogi, Hidehito; Izumi, Koji
IN
     Toyo Rubber Industry Co., Ltd., Japan; Toyota Motor Corp.
PA
     Jpn. Kokai Tokkyo Koho, 4 pp.
SO
     CODEN: JKXXAF
     Patent
DT
LΑ
     Japanese
 FAN.CNT 1
                                         APPLICATION NO. DATE
                  KIND DATE
     PATENT NO.
                                          _____
                      ____
                                         JP 1989-343959 19891227
     JP 03197127 A2 19910828
 PΙ
     MARPAT 115:281696
 OS
```

4

AB Antistatic laminates, useful for furnitures or vehicles, are prepd. by coating peelable substrates, optionally primed with acrylic emulsions, with cationic surfactant-contg. foamable polyurethanes, covering with elec. conductive fabrics, foaming and laminating.

=> log y COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	32.29	33.34
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-2.48	-2.48
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